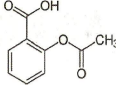
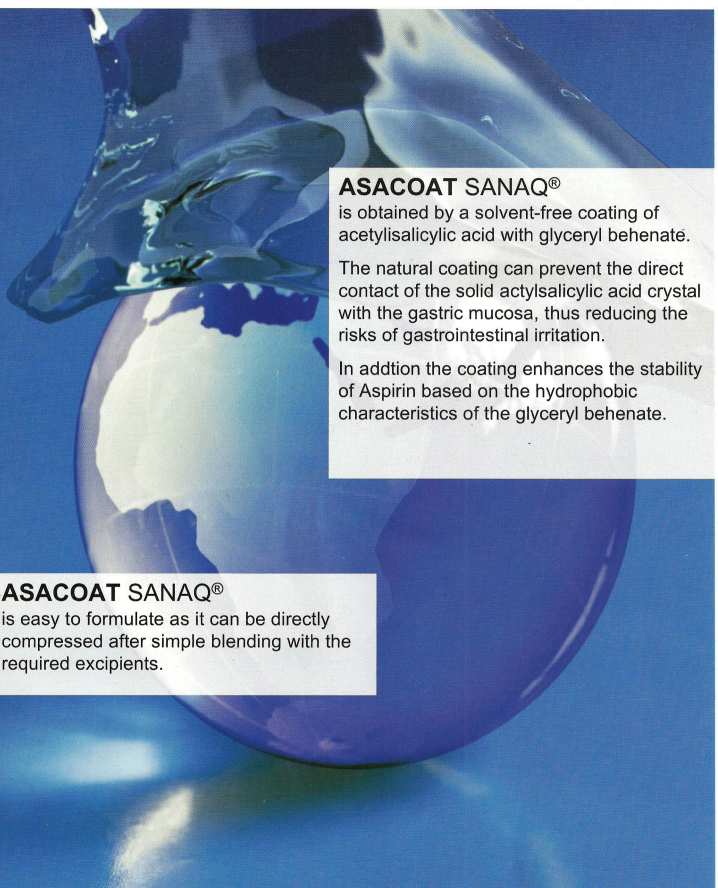
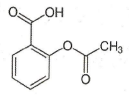
ASACOAT SANAQ®

Coated Aspirin





ASACOAT SANAQ®



Definition

Coated Aspirin - ASACOAT SANAQ® is obained by hot-melt coating of acetylsalicylic acid with glyceryl behenate.

Identification

| | Formula | Molecular weight | CAS N° | Registration |
|----------------------|--|------------------|------------|------------------|
| Acetylsalicylic acid | C ₉ H ₈ O ₄ | 180.16 | 50-78-2 | Ph. Eur / USP-NF |
| Glyceryl behenate | $C_xH_yO_z$ | 815 | 18541-57-1 | Ph. Eur / USP-NF |
| (coating agent) | elikkaliskaliskaliskaliskaliskaliskaliska | | 8 | GRAS* |

^{*} GRAS: Generally Recognized as Safe

Physical characteristics

| Appearance | | Small grains, white to off-white | | |
|---------------------|------------------------------------|--|---|--|
| Density | Bulk Tapped | 0.70 - 0.80 0.80 - 0.95 | | |
| Solubility at 20° C | Ethanol 96° Chloroform Water | insoluble spraringly soluble insoluble | aringly soluble | |
| | Acetone 2-dichloromethane | insoluble insoluble spraringly soluble | For more information cont Arihant Trading Co. Head Office - 0222495489 Tech Office - 0222878771 | |
| Specification | | | www.arihantt.com sales@arihantt.com | |

opecification

| 300 W 100 Page 100 Pa | The state of the s |
|--|--|
| Description | Specification Limits |
| Oversize rate (200 microns) | ! 65% |
| Oversize rate (800 microns) | " 15% |
| Acetylsalicylic acid content | 95.0 to 101.0 % |
| Salicylic acid content | " 0.25% |
| Glycerly Behenate content | 2.0 to 4.0% |
| Water content | " 0.20 % |
| Dissolution rate (% dissolved in water at 27°C after 30 minutes at 30 rpm) | " 65% |

This information is presented in good faith and we believe that it is correct, but no warranty as to accuracy of results of fitness for particular use is given, nor is freedom from patent infringement to be inferred It is soley for your information. Before using a Pharmatrans Sanaq AG product, or any other product mentioned in this literature, read, understand and follow the information contained in the most recent Matrial Safety Data Sheet.